				T 0000 /00 /00 10 == 1	1
-	38	(((h011021/\$.ipc. c23c016/\$.ipc.) and ((chuck holder susceptor pedestal	USPAT; EPO; JPO;	2002/08/29 18:07	
		electrode) with (concave convex))) and	DERWENT		
		((chuck holder susceptor pedestal			
		electrode) with (heat\$3))) not			
		(((h011021/\$.ipc. c23c016/\$.ipc.) and			
		((chuck holder susceptor pedestal electrode) with (conical spherical slant\$3			
		curv\$5 slop\$3 taper\$3))) and ((chuck			
		holder susceptor pedestal electrode) with			
		(heat\$3))) and ((chuck holder susceptor			
		pedestal electrode) with (electrostatic			
	203	resistive resistance)) ((h011021/\$.ipc. c23c016/\$.ipc.) and	USPAT;	2002/08/29 18:29	
_	203	((chuck holder susceptor pedestal	EPO; JPO;	2002, 00, 20 2012	
		electrode) with (concave convex))) and	DERWENT		
		((chuck holder susceptor pedestal			
	3	electrode) with (heat\$3)) ("5252132" "5332442" "5474612").PN.	USPAT	2002/08/29 18:12	
_	1388	((chuck holder susceptor pedestal	USPAT;	2002/08/29 18:30	
	1300	electrode) with (concave convex)) and	EPO; JPO;		
		((chuck holder susceptor pedestal	DERWENT		
		electrode) with (heat\$3))	HCD**	2002/00/20 10:20	
-	384	(((chuck holder susceptor pedestal electrode) with (concave convex)) and	USPAT; EPO; JPO;	2002/08/29 18:36	
		((chuck holder susceptor pedestal	DERWENT		
		electrode) with (heat\$3))) and ((chuck			1
		holder susceptor pedestal electrode) with			
	400	(electrostatic resistive resistance))	USPAT;	2002/08/29 18:48	
_	482	heater with concave	EPO; JPO	2002/06/29 10:40	
_	19	(h011021/\$.ipc. c23c016/\$.ipc.) and	USPAT;	2002/08/29 18:48	
		(heater with concave)	EPO; JPO;		
			DERWENT	2002/00/20 12:42	
_	44	inokuchi-yasuhiro\$.in.	USPAT; EPO; JPO	2002/08/30 12:42	
_	44	 inokuchi-yasuhiro\$.in.	USPAT;	2002/08/30 12:50	
			EPO; JPO;		
	. —		DERWENT	0000/00/00 10 55	
-	1337	"hitachi kokusai electric".as.	USPAT; EPO; JPO;	2002/08/30 12:51	
			DERWENT		
	2	"hitachi kokusai electric".as. and concave	USPAT;	2002/08/30 12:52	
			EPO; JPO;		
	2.	lastab biwashić i-	DERWENT USPAT;	2002/09/30 12:24	
-	34	satoh-kiyoshi\$.in.	EPO; JPO	2002/08/30 13:24	
_	34	satoh-kiyoshi\$.in.	USPAT;	2002/08/30 13:26	
			EPO; JPO;		
			DERWENT	2002/00/20 14 22	-
-	19	arai-hiroki\$.in.	USPAT; EPO; JPO;	2002/08/30 14:39	
			DERWENT		
-	4		USPAT;	2002/09/03 12:02	
		or ("6094334") or ("6094334")).PN.	EPO; JPO	0000/00/00 10 00	
-	1	("5925226").PN.	USPAT;	2002/09/03 12:05	
_	3	(("5231690") or ("5968379") or	EPO; JPO USPAT;	2003/02/19 16:50	
-		("5306895")).PN.	EPO; JPO	2505, 52, 15 10.50	1
-	. 1	("4986215").PN.	USPAT;	2003/02/19 16:56	
	_		EPO; JPO	0000/00/10 16 55	
-	3844	(118/725; 118/724; 279/128; 361/234;	USPAT;	2003/02/19 16:57	
_	113	156/345.53).CCLS. / ₁ ((118/725; 118/724; 279/128; 361/234;	EPO; JPO USPAT;	2003/02/19 18:12	
	113	156/345.53).CCLS.) not @pd<=20020820	EPO; JPO		
-	2	satoh-kiyoshi\$.in. not @pd<=20020820	USPAT;	2003/02/19 17:09	
			EPO; JPO;		
_		arai-hiroki\$.in. not @pd<=20020820	DERWENT USPAT;	2003/02/19 17:09	
1		alai-Hillokiy.in. Not epu\-20020020	EPO; JPO;	2000,02,15 17.09	
			DERWENT		_
	L				

_	15	1 (,	USPAT	2003/02/19 17:28
		"5200157" "5242501" "5516367" "5679405" "5769942" "5856240"		
		"5904769" "5960555" "6103014"		
		"6127286" "6129047" "6184154").PN.		
-	13	5242501.URPN.	USPAT	2003/02/19 17:30
-	91100	vapor adj deposition	USPAT;	2003/02/19 18:13
			EPO; JPO;	
_	32172	(vapor adj deposition) and plasma	DERWENT	2002/00/10 10 12
	321,2	(vapor da) deposition, and plasma	USPAT; EPO; JPO;	2003/02/19 18:13
			DERWENT	
-	284	' Training and problema, and	USPAT;	2003/02/19 18:15
		((holder susceptor chuck pedestal stage)	EPO; JPO;	
_	181	with (curv\$5 slant\$3 concave convex)) (156/345.51).CCLS.	DERWENT	
	101	(136/343.31).CCLS.	USPAT; EPO; JPO	2003/02/20 12:48
-	65	(156/345.52).CCLS.	USPAT;	2003/02/20 12:23
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO	2003/02/20 12.23
_	167		USPAT;	2003/02/20 13:08
		((156/345.52).CCLS.)	EPO; JPO	
-	2124	118/728.ccls.	USPAT;	2003/02/20 12:56
_	21913	(chuck holden russets a select 7	EPO; JPO	
	21313	(chuck holder susceptor pedestal stage) with electrode	USPAT;	2003/02/20 13:09
-	171		EPO; JPO USPAT;	2003/02/20 12:57
		pedestal stage) with electrode)	EPO; JPO	2003/02/20 12:3/
	136	(118/728.ccls. and ((chuck holder	USPAT;	2003/02/20 12:58
		susceptor pedestal stage) with electrode))	EPO; JPO	
_	122	not ((156/345.51).CCLS.)		
-	132	((118/728.ccls. and ((chuck holder susceptor pedestal stage) with electrode))	USPAT;	2003/02/20 12:58
		not ((156/345.51).CCLS.)) not	EPO; JPO	
		((156/345.52).CCLS.)		
-	20	("5059770" "5126533" "5238499"	USPAT	2003/02/20 13:03
}		"5343022" "5343938" "5397396"		
		"5462603" "5482558" "5484011"		
		"5516367" "5558717" "5589003"		
		"5589224" "5595241" "5665167" "5675474" "5775416" "5796074"		
		"5817156" "5844205").PN.		
-	724020	h011021\$.ipc. c23c016\$.ipc.	JPO;	2003/02/20 13:09
	2.00.		DERWENT	
_	34064	(see a se	USPAT;	2003/02/20 13:11
_	2840	same electrode (h011021\$.ipc. c23c016\$.ipc.) and ((chuck	EPO; JPO	0000/00/00 40 40
	2040	holder susceptor pedestal stage) same	USPAT; EPO; JPO	2003/02/20 13:10
		electrode)	EFO, OFO	
-	2840	(h011021\$.ipc. c23c016\$.ipc.) and ((chuck	JPO;	2003/02/20 13:11
		holder susceptor pedestal stage) same	DERWENT	
_	653	electrode)		
] =	653	((h011021\$.ipc. c23c016\$.ipc.) and ((chuck holder susceptor pedestal stage) same	JPO;	2003/02/20 13:11
		electrode)) and heat\$3	DERWENT	
-	21913	(chuck holder susceptor pedestal stage)	USPAT;	2003/02/20 13:11
		with electrode	EPO; JPO	
-	1978	(h011021\$.ipc. c23c016\$.ipc.) and ((chuck	JPO;	2003/02/20 13:47
		holder susceptor pedestal stage) with	DERWENT	
_	433	electrode) ((h011021\$.ipc. c23c016\$.ipc.) and ((chuck	JPO;	2002/02/20 12 17
	100	holder susceptor pedestal stage) with	DERWENT	2003/02/20 13:47
		electrode)) and heat\$3	- LINIUNI	
	297	118/723e.ccls. and ((chuck holder	USPAT	2003/02/20 14:01
	_	susceptor pedestal stage) with electrode)		
-	0	(118/723e.ccls. and ((chuck holder	JPO;	2003/02/20 13:48
		<pre>susceptor pedestal stage) with electrode)) and heat\$3</pre>	DERWENT	
_	232	(118/723e.ccls. and ((chuck holder	USPAT	2003/02/20 14:01
		susceptor pedestal stage) with electrode))	JULMI	2003/02/20 14:01
		and heat\$3		
-	26	118/723er.ccls. and ((chuck holder	USPAT	2003/02/20 14:04
		susceptor pedestal stage) with electrode)		

Susceptor pedestal stage) with electrode) and heat\$3 ishii\$.in.					
and heat\$3 11817233.ccls. and (chuck holder USPAT 2003/02/20 14:02 2003/02/20 14:03 2003/02/20 1	-	16	() o o o o o o o o	USPAT	2003/02/20 14:01
-			susceptor pedestal stage) with electrode))		
23 118/7238.ccls. and ishis.in. USPAT 2003/02/20 14:05 14:05 15:07	-	4189		HCDAM	2002/02/20 14 00
Sort	-	23		1	2003/02/20 14:02
Susceptor pedestal stage) with electrode	-	507	156/345\$.ccls. and ((chuck holder	_	2003/02/20 14:02
156/345.45.cols. 156/345.46.cols. 156/345.45.cols.) and ((thouck holder susceptor pedestal stage) with electrode) 156/345.45.cols. 156/345.46.cols. 156/345.45.cols.) and ((thouck holder susceptor pedestal stage) with electrode) 154 156/345.45.cols. and ((chuck holder susceptor pedestal stage) with electrode) 154 156/345.45.cols. and ((chuck holder susceptor pedestal stage) with electrode) 154 156/345.45.cols. and ((chuck holder susceptor pedestal stage) with electrode) 156 156/345.45.cols. and (chuck holder susceptor pedestal stage) with electrode) 156 156/345.45.cols. and (chuck holder susceptor pedestal stage) with electrode) 156/345.45.cols. 156/345.45.c			susceptor pedestal stage) with electrode)		1000,02,20 14:05
156/345.47.ccls.) and ((chuck holder susceptor pedestal stage) with electrode) ((156/345.43.ccls. 156/345.44.ccls. 156/345.43.ccls. 156/345.44.ccls. 156/345.43.ccls. 156/345.44.ccls. 156/345.47.ccls.) and ((chuck holder susceptor pedestal stage) with electrode)) not (1187/35.ccls. and ((chuck holder susceptor pedestal stage) with electrode)) not (1187/35.ccls. and ((chuck holder susceptor pedestal stage) with electrode)) not (1187/35.ccls. and ((chuck holder susceptor pedestal stage)) not (1187/35.ccls. and ((chuck holder susceptor holder stage pedestal chuck) not (1187/35.ccls. and ((chuck holder susceptor holder stage pedestal chuck) not (1187/35.ccls. and (chasts)) not (1187/35.ccls. and (chuck holder susceptor holder stage pedestal chuck) not (1187/35.ccls. and (chasts)) not (1187/35.ccls. an	-	182	(156/345.43.ccls. 156/345.44.ccls.	USPAT	2003/02/20 14:06
Susceptor pedestal stage) with electrode SPAT 2003/02/20 14:29 165/345.45.ccls. indo/dxid. (chuck holder susceptor pedestal stage) with electrode 15 165/345.47.ccls. and (chuck holder susceptor pedestal stage) with electrode 16 16 16 17 17 17 17 1			156/345.45.ccls. 156/345.46.ccls.		
Company			150/345.47.CCIS.) and ((chuck holder		
156/345.45.ccls. 156/345.46.ccls. 156/345.45.ccls. 166/345.47.ccls. 166/345.47.cc	_	89	((156/345.43 ccls 156/345.44 ccls	HCDAM	2002/02/02 14 02
156/345.47.ccls.) and ((chuck holder susceptor pedestal stage) with electrode)) not (118/723e.ccls. and ((chuck holder susceptor pedestal stage) with electrode)) 134			156/345.45.ccls. 156/345.46.ccls	USPAT	2003/02/20 14:29
Susceptor pedestal stage) with electrode)			156/345.47.ccls.) and ((chuck holder		
Susceptor pedestal stage) with electrode) 154			susceptor pedestal stage) with electrode))		
Tolor	}		not (118/723e.ccls. and ((chuck holder		
- 799 inokuchi\$.in.		154	include in stage with electrode))		
- 692086 hitachis.as. DERMENT JPO; DERWENT J	_	1			
				i i	2003/02/20 14:32
- 692020 hitachi.as. 23 inokuchi\$.in. and hitachi.as. 51780 ikeda\$.in. and hitachi.as. 14170 ikeda\$.in. and hitachi.as. 203/02/20 14:33 2003/02/20 14:36 2003/02/20 14:36 2003/02/20 14:36 2003/02/20 14:36 2003/02/20 14:36 2003/02/20 14:36 2003/02/20 14:36 2003/02/20 14:36 2003/02/20 14:36 2003/02/20 14:36 2003/02/20 14:36 2003/02/20 14:36 2003/02/20 14:36 2003/02/20 14:37 2003/02/20 14:39 2003/02/20 14:40 2003/02/20 14:40 2003/02/20 14:59 2003/02/20 15:10	-	692086	hitachi\$.as.		2003/02/20 14:33
23 inokuchi\$.in. and hitachi.as. DERMENT JPO; DERMENT JPO; 2003/02/20 14:36 DERMENT JPO; 2003/02/20 14:37 DERMENT JPO; 2003/02/20 14:39 2003/02/20 14:40 2003/02/20 14:59 2003/02/20 15:10					2000,02,20 14.55
23 inokuchi\$.in. and hitachi.as.	-	692020	hitachi.as.	JPO;	2003/02/20 14:33
S1780 ikeda\$.in.	_	22	inokuchić in and hite		
S1780 ikeda\$.in. JPO;		23	THORUGHIP.IH. and HITACHI.as.		2003/02/20 14:36
Altro 1keda\$.in. and hitachi.as. DERWENT JPO; 2003/02/20 14:39 DERWENT JPO; 2003/02/20 14:40 DERWENT JPO; 2003/02/20 14:50 DERWENT JPO; 2003/02/20 14:50 DERWENT JPO; 2003/02/20 14:53 DERWENT JPO; 2003/02/20 14:53 DERWENT JPO; 2003/02/20 14:53 DERWENT JPO; 2003/02/20 14:55 DERWENT JPO; 2003/02/20 14:56 DERWENT JPO; 2003/02/20 14:57 DERWENT JPO; 2003/02/20 14:59 DERWENT JPO; 2003/02/20 14:59 DERWENT JPO; 2003/02/20 15:10	-	51780	ikeda\$.in.		2003/02/20 14:20
A170 ikeda\$.in. and hitachi.as.				1	2003/02/20 14:36
Al88	-	4170	ikeda\$.in. and hitachi.as.		2003/02/20 14:39
Section				1	1003,02,20 14.33
Si	_	4188	(ikeda\$.in. and hitachi.as.) and11	JPO;	2003/02/20 14:36
DERWENT	_	81	ikeda-fumihidos in		
25 ikeda-fumihide\$.in. and hitachi.as.			ikeda imminideş.in.	1	2003/02/20 14:39
DERWENT JPO;	-	25	ikeda-fumihide\$.in. and hitachi.as.	1	2003/02/20 14.27
Tanabe\$.in. and hitachi.as. Derwent					2003/02/20 14:3/
1787	_	15477	tanabe\$.in.	JPO;	2003/02/20 14:39
12 tanabe-mitsuaki\$.in. DERWENT JPO; 2003/02/20 14:40 DERWENT JPO; 2003/02/20 14:40 DERWENT JPO; 2003/02/20 14:40 DERWENT JPO; 2003/02/20 14:42 DERWENT JPO; 2003/02/20 14:46 DERWENT JPO; DERWENT JPO; 2003/02/20 14:53 DERWENT JPO; 2003/02/20 14:56 DERWENT JPO; 2003/02/20 14:56 DERWENT JPO; 2003/02/20 14:57 DERWENT JPO; DERWENT JPO; 2003/02/20 14:57 DERWENT JPO; DERW	_	1707	tanahat in and his as		
12		1/8/	tanabes.in. and nitachi.as.		2003/02/20 14:39
Takadera-hiroyuki\$.in. DERWENT JPO; 2003/02/20 14:42 DERWENT JPO; 2003/02/20 14:42 DERWENT JPO; DERWENT JPO; DERWENT JPO; DERWENT JPO; DERWENT JPO; DERWENT JPO; 2003/02/20 14:53 DERWENT JPO; DERWENT JPO; 2003/02/20 14:53 DERWENT JPO; DERWENT JPO; DERWENT JPO; 2003/02/20 14:53 DERWENT JPO; DERWENT JPO; 2003/02/20 14:56 DERWENT JPO;	_	12	tanabe-mitsuaki\$.in		2002/02/02 14 40
12				- •	2003/02/20 14:40
DERWENT	-	12	takadera-hiroyuki\$.in.		2003/02/20 14:42
- 41319 h011021/68.ipc.	_	1.0		DERWENT	
Alianorm	_	18	kasatsugu-katsunao\$.in.	· ·	2003/02/20 14:46
DERWENT DERWEN	_	41319	h011021/68 inc		0000/00/00
217					2003/02/20 14:53
DERWENT JPO; 2003/02/20 14:53 DERWENT JPO; 2003/02/20 14:56 DERWENT JPO; 2003/02/20 14:56 DERWENT JPO; 2003/02/20 14:57 DERWENT USPAT 2003/02/20 14:59 "5143748" "5292394" "5302420" "5439524" "5439524" "55696566" "5804089" "569558812" "55696566" "5804089" "589558" "5990016").PN. (susceptor holder stage pedestal chuck) same (heat\$3) same (electrode cathode anode) ((susceptor holder stage pedestal chuck) same (heat\$3) same (electrode cathode anode)	_	217	h011021/68.ipc. and concave		2003/02/20 14:53
- 42371 h011021/205.ipc. 171 h011021/205.ipc. and concave 171 h011021/205.ipc. and concave 387 c23c016/458.ipc. 13 c23c016/458.ipc. and concave 15 ("4312575" "4425210" "5124173" JPO; DERWENT USPAT 15 ("4312575" "4425210" "5124173" JPO; DERWENT USPAT JPO; DERWENT USPAT JPO; DERWENT USPAT JPO; DERWENT JPO; DERWEN					2003/02/20 14:33
- 42371 h011021/205.ipc. DERWENT JPO; 2003/02/20 14:56 - 171 h011021/205.ipc. and concave JPO; 2003/02/20 14:57 - 387 c23c016/458.ipc. DERWENT JPO; 2003/02/20 14:57 - 13 c23c016/458.ipc. and concave JPO; 2003/02/20 14:57 - 15 ("4312575" "4425210" "5124173" 2003/02/20 14:57 - 15 ("4312575" "4425210" "5302420" 2003/02/20 14:59 - "5439524" "543669" "5560963" "5628869" "5993558" "5990016").PN 3081 (susceptor holder stage pedestal chuck) same (heat\$3) same (electrode cathode anode) - 878 ((susceptor holder stage pedestal chuck) same (heat\$3) same (electrode cathode anode) - 878 ((susceptor holder stage pedestal chuck) same (heat\$3) same (electrode cathode anode)	-	2671	hitachi.as. and concave	JPO;	2003/02/20 14:53
DERWENT JPO; DERWENT USPAT 2003/02/20 14:57 DERWENT USPAT 3081 (susceptor holder stage pedestal chuck) same (heat\$3) same (electrode cathode anode) ((susceptor holder stage pedestal chuck) same (heat\$3) same (electrode cathode anode) ((susceptor holder stage pedestal chuck) same (heat\$3) same (electrode cathode DERWENT DERWENT 2003/02/20 14:57 DERWENT DERWENT DERWENT DERWENT	_	12371	h011021/205 inc		
171 h011021/205.ipc. and concave JPO; DERWENT JPO; 2003/02/20 14:57 DERWENT JPO; DERWENT USPAT USPAT USPAT USPAT 2003/02/20 14:59 "5439524" "5439524" "5543689" "5653812" "5696566" "5804089" "589558" "5990016").PN. (susceptor holder stage pedestal chuck) JPO; DERWENT anode) ((susceptor holder stage pedestal chuck) JPO; DERWENT JPO; DE		1 423/1	noiiozi/200.ipc.	· ·	2003/02/20 14:56
- 387 c23c016/458.ipc. and concave JPO; DERWENT JPO; 2003/02/20 14:57 - 13 c23c016/458.ipc. and concave JPO; DERWENT JPO; 2003/02/20 14:57 - 15 ("4312575" "4425210" "5124173" USPAT 2003/02/20 14:59 - "5143748" "5292394" "5302420" "5439524" "543689" "5560963" "5628869" "5653812" "5696566" "5804089" "5895558" "5990016").PN 3081 (susceptor holder stage pedestal chuck) same (heat\$3) same (electrode cathode anode) - 878 ((susceptor holder stage pedestal chuck) same (heat\$3) same (electrode cathode same (heat\$3) s	_	171	h011021/205.ipc. and concave		2002/02/20 14 52
- 387 c23c016/458.ipc.			and concuve		2003/02/20 14:57
- 13 c23c016/458.ipc. and concave	-	387	c23c016/458.ipc.		2003/02/20 14:57
- 15 ("4312575" "4425210" "5124173" DERWENT USPAT 2003/02/20 14:59 "5143748" "5292394" "5302420" "5439524" "543689" "5560963" "5628869" "5653812" "5696566" "5804089" "5895558" "5990016").PN. - 3081 (susceptor holder stage pedestal chuck) same (heat\$3) same (electrode cathode anode) ((susceptor holder stage pedestal chuck) same (heat\$3) same (electrode cathode same cathode same (heat\$3) same (electrode cathode same cath		10			2555, 52, 25 11.5,
15 ("4312575" "4425210" "5124173" USPAT 2003/02/20 14:59	_	13	c23c016/458.ipc. and concave		2003/02/20 14:57
"5143748" "5292394" "5302420" "5439524" "5443689" "5560963" "5628869" "5653812" "5696566" "5804089" "5895558" "5990016").PN. (susceptor holder stage pedestal chuck) JPO; Same (heat\$3) same (electrode cathode anode) ((susceptor holder stage pedestal chuck) JPO; Same (heat\$3) same (electrode cathode DERWENT anode)	_	15	("4312575" "4425210" "5124172"		0000 /05 /55
"5439524" "5443689" "5560963" "5628869" "5653812" "5696566" "5804089" "5895558" "5990016").PN. (susceptor holder stage pedestal chuck) JPO; Same (heat\$3) same (electrode cathode anode) ((susceptor holder stage pedestal chuck) JPO; Same (heat\$3) same (electrode cathode DERWENT Same (heat\$3) same (heat\$3) same (electrode cathode DERWENT Same (heat\$3) same (heat\$3) same (electrode cathode DERWENT Same (heat\$3) same		13	"5143748" "5292394" "5302420"	USPAT	2003/02/20 14:59
"5628869" "5653812" "5696566" "5804089" "5895558" "5990016").PN. (susceptor holder stage pedestal chuck)		ļ	"5439524" "5443689" "5560963"		
- 3081 "5804089" "5895558" "5990016").PN. (susceptor holder stage pedestal chuck) JPO; DERWENT anode) ((susceptor holder stage pedestal chuck) JPO; Same (heat\$3) same (electrode cathode same (heat\$3) same (electrode cathode DERWENT)			"5628869" "5653812" "5696566"		
same (heat\$3) same (electrode cathode anode) 878 ((susceptor holder stage pedestal chuck) JPO; 2003/02/20 15:10 same (heat\$3) same (electrode cathode DERWENT		0.55	"5804089" "5895558" "5990016").PN.		
anode) ((susceptor holder stage pedestal chuck) JPO; 2003/02/20 15:10 same (heat\$3) same (electrode cathode DERWENT	-	3081	(susceptor holder stage pedestal chuck)		2003/02/20 15:10
- 878 ((susceptor holder stage pedestal chuck) JPO; 2003/02/20 15:10 same (heat\$3) same (electrode cathode			same (neatys) same (electrode cathode	DERWENT	
same (heat\$3) same (electrode cathode DERWENT	-	878		.TPO+	2002/02/20 15 12
anode)) and (h011021\$.ipc. c23c016\$.ipc.)			same (heat\$3) same (electrode cathode		2003/02/20 15:10
			anode)) and (h011021\$.ipc. c23c016\$.ipc.)		

-	342		JPO;	2003/02/20 15:11
		same (heat\$3) same (electrode cathode	DERWENT	
		anode)) and (h011021\$.ipc. c23c016\$.ipc.))		
		and plasma		
-	292		JPO;	2003/02/20 16:40
		same (heat\$3) same (electrode cathode	DERWENT	
		anode)) and (h011021\$.ipc. c23c016\$.ipc.))		
		and plasma) not electrostatic		
-	0	((((susceptor holder stage pedestal chuck)	JPO;	2003/02/20 15:11
		same (heat\$3) same (electrode cathode	DERWENT	
		anode)) and (h011021\$.ipc. c23c016\$.ipc.))		
		and plasma) and concave		1
_	2		JPO;	2003/02/20 15:12
		same (heat\$3) same (electrode cathode	DERWENT	2003/02/20 13:12
		anode)) and (h011021\$.ipc. c23c016\$.ipc.))	DEKWENT	
		and concave		
l _	22		JPO;	2003/02/20 15:12
	22	same (heat\$3) same (electrode cathode	1	2003/02/20 15:12
		anode)) and concave	DERWENT	
_	52		110000	0000/00/00 16 50
	1		USPAT	2003/02/20 16:59
	139		USPAT	2003/02/20 16:43
	87		USPAT	2003/02/20 16:44
1_	1	(118/723e.ccls. and concave)		0000/65/55
1.	69		USPAT	2003/02/20 16:50
-	55	, ,, ,, ,, ,,	USPAT	2003/02/20 16:46
		(118/723\$.ccls. and concave)		
~	24	("4540466" "4558660" "4793283"	USPAT	2003/02/20 16:47
		"4821674" "4846102" "4920918"		
		"4958061" "5033407" "5085887"	İ	
		"5108792" "5221556" "5250323"		
		"5269847" "5532457" "5573566"		
		"5582866" "5641358" "5792273"		
		"5819434" "6021152" "6029602"		
		"6099648" "6159297" "6290806").PN.		1
-	83	118/725.ccls. and concave	USPAT	2003/02/20 17:03
-	52	118/724.ccls. and concave	USPAT	2003/02/20 16:53
 -	80	118/728.ccls. and concave	USPAT	2003/02/20 16:53
-	167	118/725.ccls. and concave) (118/724.ccls.	USPAT	2003/02/20 16:53
		and concave) (118/728.ccls. and concave	002111	2003, 02, 20 10.33
-	145	((118/725.ccls. and concave)	USPAT	2003/02/20 16:54
		(118/724.ccls. and concave) (118/728.ccls.	002111	2003/02/20 10.54
		and concave)) not (118/723\$.ccls. and		
		concave)		
-	117	(((118/725.ccls. and concave)	USPAT	2003/02/20 16:54
		(118/724.ccls. and concave) (118/728.ccls.	OSFAI	2003/02/20 10:54
		and concave)) not (118/723\$.ccls. and		i
		concave)) not (118/715.ccls. and concave)		
_	234	118/723e.ccls. and curv\$5	HGDAM	2002/02/20 16 50
_	203	(118/723e.ccls. and curv\$5) not	USPAT	2003/02/20 16:59
	203	(118/723\$.ccls. and concave)	USPAT	2003/02/20 16:59
_	2808	118/725.ccls. 118/724.ccls. 118/728.ccls.	HCDAM	2002/02/22 17 24
_	238	(118/725.ccls. 118/724.ccls. 118/728.ccls. (118/725.ccls. 118/724.ccls.	USPAT	2003/02/20 17:04
	250	118/728.ccls.) and (electrode with heat\$3)	USPAT	2003/02/20 17:05
_	222	((118/725.ccls. 118/724.ccls.	Hanra	2002/02/22 == ==
	222		USPAT	2003/02/20 17:05
		118/728.ccls.) and (electrode with		
		heat\$3)) not ((118/725.ccls. and concave)		
		(118/724.ccls. and concave) (118/728.ccls.		
	000	and concave))		
_	222	(((118/725.ccls. 118/724.ccls.	USPAT	2003/02/20 17:23
		118/728.ccls.) and (electrode with		
		heat\$3)) not ((118/725.ccls. and concave)		
	l	(118/724.ccls. and concave) (118/728.ccls.		
		and concave))) not (118/723\$.ccls. and		
		concave)		
-	11	("5463526" "5539179" "5631803"	USPAT	2003/02/20 17:06
		"5754391" "5948165" "6019164"		
		"6073681" "6235146" "6267839"		
		"6280584" "6328096").PN.		
-	7	("4338380" "5011658" "5737178"	USPAT	2003/02/20 17:09
		"5794838" "5886863" "5998041"		
		"6134096").PN.		
				

_	149	((((118/725.ccls. 118/724.ccls.	USPAT	2003/02/20 17:31
ļ		118/728.ccls.) and (electrode with		
		heat\$3)) not ((118/725.ccls. and concave)		
		(118/724.ccls. and concave) (118/728.ccls.		
		and concave))) not (118/723\$.ccls. and]	
		concave)) not electrostatic		
-	651	(118/725.ccls. 118/724.ccls.	USPAT	2003/02/20 17:31
		118/728.ccls.) and curv\$5		
-	95	(118/725.ccls. 118/724.ccls.	USPAT	2003/02/20 17:32
		118/728.ccls.) and (curv\$5 with (holder		
		susceptor chuck pedestal stage))		